

RAW SEQUENCE LISTING

**The Biotechnology Systems Branch of the Scientific and Technical
Information Center (STIC) no errors detected.**

Application Serial Number: 10/707,975B
Source: IFWO
Date Processed by STIC: 8/30/05

ENTERED



IFWO

RAW SEQUENCE LISTING

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:22

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

3 <110> APPLICANT: ROSETTA GENOMICS LTD
 4 Bentwich, Itzhak
 5 Daniel, Kfar
 7 <120> TITLE OF INVENTION: BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY GENES
 AND
 8 USES THEREOF
 10 <130> FILE REFERENCE: 06087.0201.CPUS01
 12 <140> CURRENT APPLICATION NUMBER: 10/707,975B
 13 <141> CURRENT FILING DATE: 2004-01-29
 15 <160> NUMBER OF SEQ ID NOS: 664008
 17 <170> SOFTWARE: PatentIn version 3.3
 19 <210> SEQ ID NO: 1
 20 <211> LENGTH: 68
 21 <212> TYPE: RNA
 22 <213> ORGANISM: Human
 24 <400> SEQUENCE: 1
 25 uuuguaauug aagaaaaau gagaaaguag aaagcauauu aaguuaaaau uuuaacuuuau 60
 27 aauauaaa 68
 30 <210> SEQ ID NO: 2
 31 <211> LENGTH: 62
 32 <212> TYPE: RNA
 33 <213> ORGANISM: Human
 35 <400> SEQUENCE: 2
 36 caccucuauu caagucagca cacaccuuuu ccaaggauuu uacguugcgg cuuguuaggg 60
 38 ug 62
 41 <210> SEQ ID NO: 3
 42 <211> LENGTH: 82
 43 <212> TYPE: RNA
 44 <213> ORGANISM: Human
 46 <400> SEQUENCE: 3
 47 ggcgggguca uugcaugaca gcaagaaggc acgagguccc cucaucuguc cuuucccagc 60
 49 ucgcaggccu uggaaccccg cc 82
 52 <210> SEQ ID NO: 4
 53 <211> LENGTH: 64
 54 <212> TYPE: RNA
 55 <213> ORGANISM: Human
 57 <400> SEQUENCE: 4
 58 cugcagacug aaggagcaa cggcaagaaa gaagugcuga gcgguuucca aguggugcug 60
 60 gaag 64
 63 <210> SEQ ID NO: 5
 64 <211> LENGTH: 92
 65 <212> TYPE: RNA
 66 <213> ORGANISM: Human
 68 <400> SEQUENCE: 5

RAW SEQUENCE LISTING

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:22

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

```

69 caaaguauuu uuuccgcugg uuguugaaua agguuaaguc cgccuuggau uaacugugcc 60
71 uuucauuaa cuugguuaac agaaaugcag ug 92
74 <210> SEQ ID NO: 6
75 <211> LENGTH: 64
76 <212> TYPE: RNA
77 <213> ORGANISM: Human
79 <400> SEQUENCE: 6
80 ucuaucucu auccuauuag uucuguccu cuaagagaac ccugacuaau acaguggcca 60
82 ugga 64
85 <210> SEQ ID NO: 7
86 <211> LENGTH: 63
87 <212> TYPE: RNA
88 <213> ORGANISM: Human
90 <400> SEQUENCE: 7
91 gcauuucucu gauaaccagu gaugaugagc auuuuuuau augucugcug gcugcauaaa 60
93 ugu 63
96 <210> SEQ ID NO: 8
97 <211> LENGTH: 72
98 <212> TYPE: RNA
99 <213> ORGANISM: Human
101 <400> SEQUENCE: 8
102 uguguuggca aaggcuguua auaguaguua aguguuaaga cugcuuuucu uaaacguuuu 60
104 caugguaaug ca 72
107 <210> SEQ ID NO: 9
108 <211> LENGTH: 73
109 <212> TYPE: RNA
110 <213> ORGANISM: Human
112 <400> SEQUENCE: 9
113 ugcugaagg gcuguuuucu aaccaugccu ccuugccucu ggagacucu guugguugga 60
115 gcaguaguug gca 73
118 <210> SEQ ID NO: 10
119 <211> LENGTH: 107
120 <212> TYPE: RNA
121 <213> ORGANISM: Human
123 <400> SEQUENCE: 10
124 guucuugcca caaaaagaa gcaaaauaca ucuaguaccu gugggcaguu ggcuaagagg 60
126 cugugguauu uuugugugu auuugcuuuc uaccugggga ucagagc 107
129 <210> SEQ ID NO: 11
130 <211> LENGTH: 60
131 <212> TYPE: RNA
132 <213> ORGANISM: Human
134 <400> SEQUENCE: 11
135 ggugacaaca ugcuggagcc aagugcuaac augcuugguu cagggauggc acacgucacc 60
138 <210> SEQ ID NO: 12
139 <211> LENGTH: 74
140 <212> TYPE: RNA
141 <213> ORGANISM: Human
143 <400> SEQUENCE: 12
144 ggacauggua accuggucca cggaggggcg ccgccacccu cgcguagcuu uccugugguu 60

```

RAW SEQUENCE LISTING

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:22

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

```

146 uuccaggacu gucc 74
149 <210> SEQ ID NO: 13
150 <211> LENGTH: 67
151 <212> TYPE: RNA
152 <213> ORGANISM: Human
154 <400> SEQUENCE: 13
155 gagcaagcgg ggcccgcgca gcuucagggg cgcgaagggc cggggcgcca agggcaucgg 60
157 cuuccuc 67
160 <210> SEQ ID NO: 14
161 <211> LENGTH: 84
162 <212> TYPE: RNA
163 <213> ORGANISM: Human
165 <400> SEQUENCE: 14
166 auccaauaaa ccaaaauaca aucugcugcu ucuucucauu uucaaaauacu auaaagauuc 60
168 acacuguuuaa aggguuuuuu gggg 84
171 <210> SEQ ID NO: 15
172 <211> LENGTH: 88
173 <212> TYPE: RNA
174 <213> ORGANISM: Human
176 <400> SEQUENCE: 15
177 guggcucggc ucagcugccu gggguugugg cgcccuagca uccuguaugc ccacagcuac 60
179 uguaaaucccc gcugcugcuc cggggccac 88
182 <210> SEQ ID NO: 16
183 <211> LENGTH: 77
184 <212> TYPE: RNA
185 <213> ORGANISM: Human
187 <400> SEQUENCE: 16
188 acagauuaaa ggauagggug caccauuuuu guaacuuaa aggcguugca aaagggcauu 60
190 uucugucaaa uauuugu 77
193 <210> SEQ ID NO: 17
194 <211> LENGTH: 107
195 <212> TYPE: RNA
196 <213> ORGANISM: Human
198 <400> SEQUENCE: 17
199 ucugagccuc cuucuggccc cuggaagggg acagcaucac cauggaugg ugugucccg 60
201 ugccuguugg aucugucucc aucuucacuc agacagaagg cuauaga 107
204 <210> SEQ ID NO: 18
205 <211> LENGTH: 91
206 <212> TYPE: RNA
207 <213> ORGANISM: Human
209 <400> SEQUENCE: 18
210 guauuggaug aaggcgaagg cugggagugu cuuucccacc agcccuugcc cauggugggg 60
212 aggacaucug gucugaguca gagaucugug c 91
215 <210> SEQ ID NO: 19
216 <211> LENGTH: 73
217 <212> TYPE: RNA
218 <213> ORGANISM: Human
220 <400> SEQUENCE: 19
221 aaaaagacau uggacuaaa gcuaauauau ggaauagaag auuucccau guaaauuag 60

```

RAW SEQUENCE LISTING

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:22

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

```

223 uuaacaacuu uuu 73
226 <210> SEQ ID NO: 20
227 <211> LENGTH: 78
228 <212> TYPE: RNA
229 <213> ORGANISM: Human
231 <400> SEQUENCE: 20
232 gggaaagggg aaauuagaag gggaaagggg gagagaaaaa ucugccuguu ggcuuucucug 60
234 aaguauuuuc caacuccc 78
237 <210> SEQ ID NO: 21
238 <211> LENGTH: 95
239 <212> TYPE: RNA
240 <213> ORGANISM: Human
242 <400> SEQUENCE: 21
243 auccauucuc aagaaaaguc uuaacuagga aacuaaaagc uuucacucuu aaagcuuuca 60
245 uuuucuguuu auucaguuuu uuauuuggaa uggau 95
248 <210> SEQ ID NO: 22
249 <211> LENGTH: 89
250 <212> TYPE: RNA
251 <213> ORGANISM: Human
253 <400> SEQUENCE: 22
254 gaggggaaag gagcccaaa gagaagggac gcagggcaaa aaucaugcag ccccgagcacc 60
256 ccaccucugc ggcugggcca ccuccccuc 89
259 <210> SEQ ID NO: 23
260 <211> LENGTH: 78
261 <212> TYPE: RNA
262 <213> ORGANISM: Human
264 <400> SEQUENCE: 23
265 aaaagcugga uugcugauuu uugcuaaua acaagauguu aaagaaugca ugacuguagc 60
267 agaaaucucc caguuuuu 78
270 <210> SEQ ID NO: 24
271 <211> LENGTH: 74
272 <212> TYPE: RNA
273 <213> ORGANISM: Human
275 <400> SEQUENCE: 24
276 cgcugcuauu agaaugcauu gugaaacgac uggaguauga uuaaaaguug uguuccccaa 60
278 ugcuuaggagu agug 74
281 <210> SEQ ID NO: 25
282 <211> LENGTH: 69
283 <212> TYPE: RNA
284 <213> ORGANISM: Human
286 <400> SEQUENCE: 25
287 cucccuaucc ucccauccua uggucccagg ugcagcaaug agagagggga agggaagaga 60
289 gaaaggaag 69
292 <210> SEQ ID NO: 26
293 <211> LENGTH: 60
294 <212> TYPE: RNA
295 <213> ORGANISM: Human
297 <400> SEQUENCE: 26
298 ugucuacc uuuguucu gcaccacagu cuggauugcu gacaguaggu guauaugaca 60

```

RAW SEQUENCE LISTING

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:22

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

```

301 <210> SEQ ID NO: 27
302 <211> LENGTH: 62
303 <212> TYPE: RNA
304 <213> ORGANISM: Human
306 <400> SEQUENCE: 27
307 gccaguaacu gggaacacac uugggagcag uccuaugucu cagugccccc uuaauuucug 60
309 gc 62
312 <210> SEQ ID NO: 28
313 <211> LENGTH: 63
314 <212> TYPE: RNA
315 <213> ORGANISM: Human
317 <400> SEQUENCE: 28
318 auuucacagu cuuggcccuu cacauccugc cccugagca guggagagcc acacguguga 60
320 aa 63
323 <210> SEQ ID NO: 29
324 <211> LENGTH: 63
325 <212> TYPE: RNA
326 <213> ORGANISM: Human
328 <400> SEQUENCE: 29
329 cugccguaga uaaaaagcaa uuauaaaauc aaaaaauuga auguuugcag aauccuggag 60
331 cag 63
334 <210> SEQ ID NO: 30
335 <211> LENGTH: 103
336 <212> TYPE: RNA
337 <213> ORGANISM: Human
339 <400> SEQUENCE: 30
340 acgucuaacu aacuuaaaug aaguauaaua aaugaguuca uaugaaaagg cuuccucua 60
342 ggacacuuag auauauugua acuaaugaag uuaccuggga ugu 103
345 <210> SEQ ID NO: 31
346 <211> LENGTH: 89
347 <212> TYPE: RNA
348 <213> ORGANISM: Human
350 <400> SEQUENCE: 31
351 ggcgcacgac ucgaccaacc acacuccugc cgagagacac ucuaagucac ucgcgcgc 60
353 acccaaggag accaagaaac agagacgcc 89
356 <210> SEQ ID NO: 32
357 <211> LENGTH: 84
358 <212> TYPE: RNA
359 <213> ORGANISM: Human
361 <400> SEQUENCE: 32
362 gcuagcuauc ugaugagucg cugugccaau gcuugaucua uguuucuauc aaauauggua 60
364 aguauaaacu ucauucuauc uggc 84
367 <210> SEQ ID NO: 33
368 <211> LENGTH: 93
369 <212> TYPE: RNA
370 <213> ORGANISM: Human
372 <400> SEQUENCE: 33
373 gccugggccc ccgucgcagg gacuggcgcc ccgaggccuc aaaaccagcg ccccccgc 60
375 uccgugccag cccagccgg gaccccacaa ggc 93

```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/30/2005
PATENT APPLICATION: US/10/707,975B TIME: 17:05:23

Input Set : E:\Sequence Listing.txt
Output Set: N:\CRF4\08302005\J707975B.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:83061; N Pos. 10

VERIFICATION SUMMARY

DATE: 08/30/2005

PATENT APPLICATION: US/10/707,975B

TIME: 17:05:23

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

L:792335 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:83061 after pos.:0